

Contents

List of contributors	v
Preface	vii
List of illustrations	xvi
Introduction	1

Part I: General

1	
The Late Prehistoric Environmental History of the Near East	
K. W. BUTZER	5
History of investigations	5
The three sub-regions	7
General conclusions	11
References	12

Part II: The Balkans, The Aegean and The Levant

2	
The Late Glacial in the Eastern Mediterranean and the Near East	
S. BOTTEMA	15
Introduction	15
The Late Pleistocene and Early Holocene in the area of Lake Xiniás in Greece	17
Other Late Glacial diagram sections	19
Discussion	26
Acknowledgements	28
References	28

3

Early Domestication and the Ungulate Fauna of the Levant during the Prepottery Neolithic Period

J. CLUTTON-BROCK	29
Topography	29
Fauna	29
The aceramic Neolithic culture	30
References	38

4

Environmental Changes in Northern Greece

E. HIGGS.	41
Vegetational changes	41
Lake levels	42
Cave climates	44
Erosional and depositional changes	44
Fauna	45
Location of archaeological sites	46
Human ecology	46
Bibliography	48

5

The Erosional History of the Plain of Elis in the Peloponnese

C. N. RAPHAEL	51
Introduction	51
The physical landscape of coastal Elis	54
A chronology for coastal Elis	56
The association between archaeology and geomorphology	57
Causes of deposition and erosion in Elis	62
References	65

6

Stream Deposition and Erosion by the Eastern Shore of the Aegean

D. EISMA	67
Introduction	67
Alluvial fans and valley infill	69
The river deltas	70
Synchronicity of stream deposition and erosion	73
Relative sea-level in historic times	75

Soil erosion and climatic changes	76
References	79
Synopsis of Part II	82

Part III: The Plateaux of Anatolia and Iran

7	
Changes in the Physical Environment in Turkey Since the End of the Last Glacial	
S. ERINÇ	87
Introduction	87
Conditions during the last Ice Age	88
Climatic changes and their consequences	89
Changes in the physical environment due to exogenous processes	99
Changes in the physical environment due to endogenous processes	106
Changes in the physical environment due to human activities	107
References	108
8	
The Quaternary History of the Lake Basins of Central and Southern Anatolia	
O. EROL	111
Introduction	111
The lake basins of eastern, northern and south-eastern Anatolia	112
The lake basins of south-central Anatolia and the west Taurus lake district	113
The tectonic history of the Turkish lake district and south-central Anatolia	120
The Tuzgölü Basin	122
The Konya-Ereğli Basin	126
The Burdur Basin	130
A comparison of the Tuzgölü, Konya and Burdur Basins	135
References	136
9	
The Desiccation of Anatolia	
W. C. BRICE	141
Degeneration of the flora and fauna since Classical times	141

Changes of vegetation through the Holocene	143
Recent experiments in restoration	146
References	146

10**Post-Glacial Climatic Changes on the Iranian Plateau**

M. H. GANJI	149
Introduction	149
Geographical background	151
The nature of the problem	152
Climatological evidence	153
Chronology of contributions	156
Conclusion	160
References	162

11

**The Environment of Southern Sistan in the Third
Millennium B.C., and its Exploitation by the Proto-Urban
Hilmand Civilization**

L. COSTANTINI AND M. TOSI	165
The Hilmand culture	165
Sistan: position and geographic characteristics	167
Climate	171
Hydrography	173
Flora and fauna	176
Ecosystems	179
Notes	181
References	182

12**Studies in Historical Seismicity and Tectonics**

N. N. AMBRASEYS	185
Scope of studies	185
Development of studies	186
Seismic activity	190
Historical seismicity and tectonics in the Middle East	194
Speculations	207
References	209

Synopsis of Part III.	212
----------------------------------------	-----

Part IV: Mesopotamia and the Gulf

13

Erosion and Sedimentation along the Euphrates Valley in Northern Syria

T. J. WILKINSON	215
Introduction	215
Present fluvial activity	216
Stages in the evolution of the landscape	221
Discussion and conclusions	224
Acknowledgements	225
Notes	225
References	226

14

The Holocene Geological History of the Tigris-Euphrates- Karun Delta

C. E. LARSEN and G. EVANS	227
Introduction	227
Early studies	227
Environmental background	231
Geological evidence from the delta region	234
Discussion	236
Conclusion	239
References	242

15

The Marine Terraces of the Bay of Kuwait

T. AL-ASFOUR	245
The field-work	245
Interpretation and comparisons	248
References	253

16

Recent Alluvial History in the Catchment of the Arabo-Persian Gulf

C. VITA-FINZI	255
The alluvial record	255
Discussion	258
References	260

17

Post-Pluvial Changes in the Soils of the Arabian Peninsula

J. H. STEVENS	263
The palaeosols of Arabia	263
Indications of past pluvial episodes	263
Evidence from south-east Arabia	264
Reddened soils	265
Processes elsewhere in Arabia	271
Conclusion	273
References	273

Synopsis of Part IV	275
--------------------------------------	------------

Part V: The Deserts of the Indus and of Trans-Caspia

18

The Desiccation of the Thar Desert and its Environs during the Protohistorical and Historical Periods

S. K. SETH	279
Introduction	279
Present conditions	280
Climate	281
Past conditions	285
The desert in history	296
The decline of the Harappan civilization	297
Has the climate changed?	299
Conclusions	301
Notes	302
References	302

19

Climatic Change in the Indian Desert and North-West India during the Late Pleistocene and Early Holocene

B. ALLCHIN and A. GOUDIE	307
Background	307
River terraces	307
Sand dunes	310
Miliolite deposits	312
Fossil river-courses	313
Glacial deposits and landforms	313

Acknowledgements	314
References	314
Appendix	314

20A**Ancient Rivers in the Deserts of Soviet Central Asia**

I. P. GERASIMOV	319
Natural phenomena	319
Early irrigation	324
The Sarykamysh lake and its phases	326
Causes of shifts of rivers	329
Conclusion	332
References	333

20B**The Past and the Future of the Aral and the Caspian Seas**

I. P. GERASIMOV	335
General history and geography	335
The Caspian Sea	336
The Aral Sea	345
References	349

Synopsis of Part V	350
-------------------------------------	------------

Conclusion

W. C. BRICE	351
-----------------------	-----

Subject Index	357
--------------------------------	------------